

Advanced Search: INSPEC - 1969 to date (INZZ)



Search history:

Search miscory.							
No.	Database	Search term	Info added since	Results			
1	INZZ	solar ADJ cell\$1	unrestricted	26602	show titles		
2	INZZ	1 AND poly-tiophen	unrestricted	0	-		
3	INZZ	solar NEAR cell\$1 AND polymer\$1	unrestricted	487	show titles		
4	INZZ	3 AND plymer\$1 NEAR (hole OR p)	unrestricted	0	-		
5	INZZ	3 AND plymer\$1 NEAR (hole OR p)	unrestricted	0	-		
6	INZZ	3 AND polymer WITH (p OR hole)	unrestricted	29	show titles		
7	INZZ	Gebeyehu-D.AU.	unrestricted	7	show titles		
8	INZZ	sentisitiz\$4 AND poly NEAR tiophen	unrestricted	0	-		
9	INZZ	poly NEAR tiophen	unrestricted	0	-		
10	INZZ	poly NEAR thiophene	unrestricted	262	show titles		
11	INZZ	10 AND senitisitiz\$5	unrestricted	0	-		
12	INZZ	poly NEAR thiophene NEAR (p OR hole)	unrestricted	8	show titles		
13	INZZ	poly WITH arylamin	unrestricted	0	-		
14	INZZ	polyarylamin	unrestricted	0	-		
15	INZZ	solar NEAR cell\$1 AND sentisitiz\$6	unrestricted	0	-		
16	INZZ	solar NEAR cell\$1 AND sensitiz\$6	unrestricted	297	<u>show titles</u>		

show only last 10 searches | hide history

Enter your search term(s): <u>Search tips</u>	
	whole document
Information added since: or: none (YYYYMMDD)	Asearch 1

Select special search terms from the following list(s):

Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5





	l in			n+amp
		DB	Time :	10/03 17:51
	Hits Search Text 574 ((solar adj cell\$1) or photovoltai\$5 or 574 (solar adj cell\$1) and sensitiz\$6	USPAT; US-PGPUB;	20027	
L Number	Hits Search 10.00 or photovoltary 574 ((solar adj cell\$1) or photovoltary and sensitiz\$6	EPO; JPO;		
3	574 ((solar adj cell\$1) of photosolar pohoelectri\$6) and sensitiz\$6	DERWENT;	1	
	\ •	IBM TDB		/10/03 17:51
	annies or	USPAT;	2002/	,10,03 2
	5 (((solar adj cell\$1) or photovoltai\$5 or	US-PGPUB;		1
4		EPO; JPO;	1	
1	(quantum adj dot\$1)	DERWENT;		00
		IBM_TDB USPAT;	2002	/10/03 17:02
	or photovoltai\$5 or	US-PGPUB;		
	0 (((solar adj cell\$1) or photovoltai\$5 or photoelectri\$6) and sensitiz\$6) and	EPO; JPO;		
6	pohoelectrist) and (nanopartical\$1)	DERWENT;		
	·	IBM_TDB	200	2/10/03 17:02
	18 (((solar adj cell\$1) or photovoltai\$5 or	USPAT; US-PGPUB;		
	(((solar adj cell\$1) or photovoral pohoelectri\$6) and sensitiz\$6) and	EPO; JPO;		
7	1 abooleCtilly0/ was	DERWENT;	- 1	
	(nanoparticl\$3)	IBM TDB		02/10/03 17:40
	, -	USPAT;	1	12/10/00 -
	2647 (257/436, 461, 21, "458").ccls.	US-PGPUB		
8	2647 (257/436, 402, 4	EPO; JPO DERWENT;	'	
		IBM TDB		
		USPAT;	1	02/10/03 17:40
	138 ((257/436, 461, 21, "458").ccls.) and	US-PGPUE	3;	
9	138 ((257/436, 407) epy>2001	EPO; JPC);	1
\	(gpy)2001	DERWENT	,	
		IBM_TDB USPAT;	20	002/10/03 17:40
	"OF CIL) CC. S.	US-PGPU	в;	
1.0	1406 (136/263, "256").ccls.	EPO; JP	0;	1
10		DERWENT	;	
		IBM_TDE	1 2	002/10/03 17:42
	and @py>2001	USPĀT; US-PGPU		.5527
	92 ((136/263, "256").ccls.) and @py>2001	EPO; J	20;	İ
11		DERWEN'	г;	
		IBM TD	В	2002/10/03 17:43
1		USPAT;	1	2002/10/0-
	19 429/111 and @py>2001	US-PGP EPO;	ישט;	
12	19 42372-	DERWEN	IT:	1
		IBM TI		17:43
		USPAT	;	2002/10/03 17:43
	30 423/610 and @py>2001	US-PG	PUB;	
13	30 423/610 and cF1	EPO;	JPO;	
		DERWE	DB	
	·	USPAT	;	2002/10/03 17:46
		US-PG	PUB;	
1.4	568 136/255.ccls.	EPO;	JPO;	
14		DERWI	ENT;	
		IBM_	rda T	2002/10/03 17:51
	0 (((solar adj cell\$1) or photovoltai\$	5 or USPA	r; GPUB;	
	0 (((solar adj cell\$1) or photovoltare pohoelectri\$6) and sensitiz\$6) and	(PTM) US-P	JPO;	*
15	pohoelectriso) and sense	DERW	ENT;	
		IBM_	TDB	2002/10/03 17:52
	hotovoltai	s5 or USPA	T;	2002/ 20/ -
	2 (((solar adj cell\$1) or photovoltai: pohoelectri\$6) and sensitiz\$6) and	(HTM) US-PGPUB; EPO; JPO;		
16	pohoelectri\$6) and sensitize	DERI	WENT;	
		IBM	TDB	2002/10/03 17:54
	21-2	S5 or USPAT;		
	11 (((solar adj cell\$1) or photovoltai	(tpd) US-	PGPUB;	
17	11 (((solar adj cell\$1) or photovoltar pohoelectri\$6) and sensitiz\$6) and	EPC	JPO;	
	ponosz	DEF	WENT;	
		181	1 100	
	Dage 1			